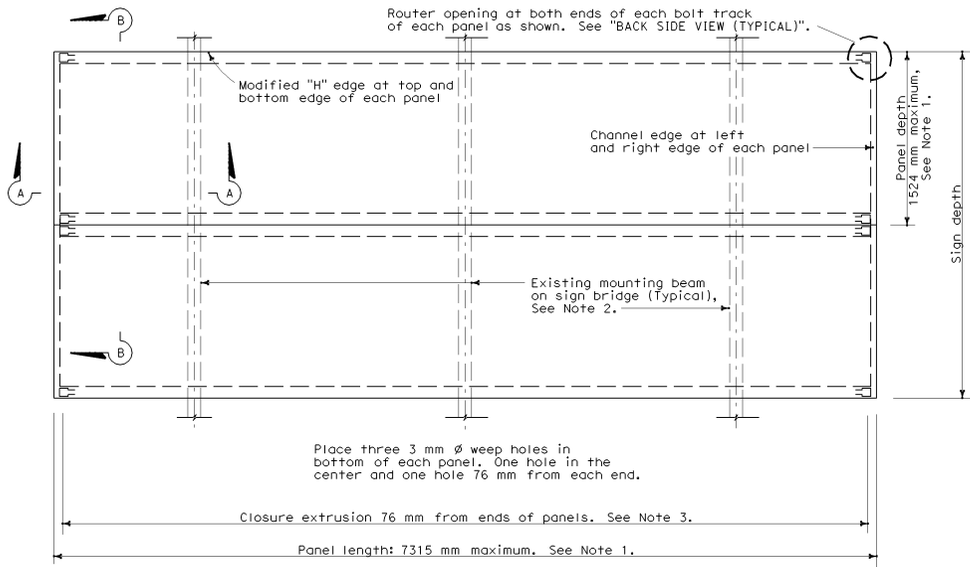
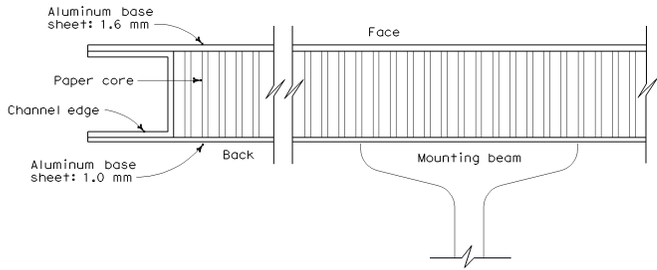


303

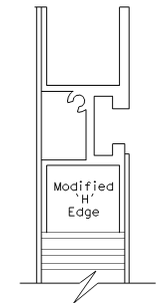


FACE VIEW OF LAMINATED PANEL

Two panels shown

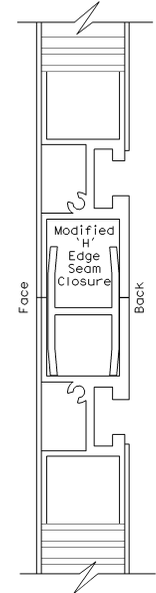


SECTION A-A



BACK SIDE VIEW (TYPICAL)

NO SCALE



SECTION B-B



DIST.	COUNTY	ROUTE	KILOMETER POST TOTAL PROJECT	SHEET NO.	TOTAL SHEETS

REGISTERED CIVIL ENGINEER

July 1, 2004
PLANS APPROVAL DATE

Illiat Sattar
No. C42892
Exp. 03-31-2006
STATE OF CALIFORNIA

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NOTES

1. Panel length shall be 1219 mm to 7315 mm in graduated increments of 305 mm. Panel depth shall be 508 mm to 1524 mm, graduated in increments of 254 mm.
2. Unless otherwise shown on the plans, refer to applicable Standard Plan for location of sign bridge supports and mounting details.
3. For multiple panel signs, see Standard Plan S85 for seam closure extrusion quantities.
4. See Standard Plan S86 for extrusion details.
5. See Standard Plan S87 for A-1 and Standard Plan S88 for A-2 mounting hardware.
6. Extrusions shall be joined as specified in the Special Provisions.
7. All horizontal extrusions shall be continuous.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

**OVERHEAD LAMINATED SIGN
SINGLE OR MULTIPLE PANEL
TYPE A (25.4 mm THICK)**

NO SCALE

ALL DIMENSIONS ARE IN
MILLIMETERS UNLESS OTHERWISE SHOWN

S81

2004 Std Plan S81